17

18

Virginia Dudley, Office: Rm. 30-122

Lab Rm. 30-108

Spring 2015				Lab Rm. 30-108	
LIFE IN THE SEA LAB/FIELD LAB SCHEDULE					
Week #		eek Begins on Mon.:	Exercise No.	<u>Topic</u>	
1	Jan.	26	1	Asking Questions part 1	
2	Feb.	2	1	Asking Questions part 2	
3		9	2	Properties of Seawater	
4 16 NO LAB Compensation Time for Field Lab #1 ZONATION & ADAPTATION FIELD LAB: WHALE VIEW PT. LA JOLLA (Field Lab Site #1) 1/3 possible dates: Fri. Feb. 20: meet 2:30 pm (L.T. 4:10 @8'). READ Ch 9 in text prior to trip!					
5 Taxonomy and Identification or ZONATION & ADAPTATION FIELD LAB: WHALE VIEW PT. LA JOLLA (Field Lab Site #1) 2/3 possible dates: Sat. Feb 28: meet 11:15 pm (L.T. 12:45 @2') or Sun. March. 01: meet 11:45 pm (L.T. 1:20 @4') READ Ch 9!					
6	March	2	NO LAB	Compensation Time for Field Lab #2	
7 <i>IN</i>	VERTEI		5 & 12 SE PT. LA JOLLA (Field meet 11:30 pm (L.T. 12	Plankton Community (Download Darwin S Lab Site #2) 1/3 possible dates : 45 @2')	Sim)
Photosynthetic Pigments (Darwin Check-in) or INVERTEBRATE FIELD LAB: FALSE PT. LA JOLLA (Field Lab Site #2) 2/3 possible dates: Fri. March. 20: meet 2:45 pm (L.T. 4:00 @6') or Sat. March 21: meet 3:15 pm (L.T. 4:35 @2')					
9		23 *********	**************************************	BREAK*******	
10		30	6	Attached Marine Plants (Last week for Darwin Sim He	aln)
11	April	6	Separate	Darwinian Snails (Download workbook a receipt before this we	and
12		13	10	Marine Arthropods	
13		20	11	Echinoderms	
14		27	NO LAB	Compensation Time for Aquarium Study INDEPENDENT STUDY – HANDOUT. Visit between April 16 & May 11. DUE: May 12 (day) or May 11(eve.) in lecture READ before going: Ch. 6, 10.2 & Lab #13	re
15	May	4	13	Cartilaginous Fish	
16		11	14	Bony Fish	

FIELD LABS! You $\underline{\text{must}}$ Sign Up for the Field Lab day you want to attend. Sign up is ~2 weeks before field date. NO SIGNUP=NO CREDIT. NO MAKEUPS FOR FIELD LABS. FIELD LAB ATTENDANCE IS MANDATORY.

Marine Mammals

15

For disability accommodations and statement on animal dissections see reverse side.

^{*}You must notify your instructor immediately (within the first two weeks of class) if you wish to do an optional assignment in lieu of the fee-based field study. There are NO make-ups for any field study.

Disability Accommodations

For accommodations due to a disability, contact your instructor early in the semester (within the first two weeks). Students with disabilities who may need accommodations in this class should notify the instructor and contact Disabled Student Programs and Services (DSP&S) early in the semester (first two weeks) so that reasonable accommodations may be implemented as soon as possible. Students may contact DSP&S at (619) 644-7112 (voice) or (619) 644-7119 (TTY for deaf).

Animal Dissection

Animal dissection is an integral part of several lab exercises in this course. There are no alternatives or assignments given in lieu of dissection work. You are responsible for all information that results from any dissection work.

You must participate in dissection labs, although you may refrain from performing the actual dissections, to receive credit for dissection lab work and attendance.